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- a container main body and a lid member hingedly attached to a back side edge part of an upper end open surface of said container main body and adapted to open/close the upper end open surface,

said lid member comprising an upper surface lid part for covering said upper end open surface, a front surface lid part large enough to cover said concave cutout part, and a pair of side lid parts interposed between side edge parts of said upper surface lid part and side edge parts of said front surface lid part and adapted to vertically join said front surface lid part with said upper surface lid part.

2. ~~A paper container according to claim 1, wherein a faucet part is mounted on an inner side of said container main body and said concave cutout part is formed in a front board of said faucet part.~~

said container main body and lid member are formed by cutting and dividing said hexahedral paper box through a severance guide line extending from opposite ends of a connecting ridge line between an upper board and a back board of said paper box, and

said severance guide line extends obliquely downward from the opposite ends of said connecting ridge line along a pair of side boards and extends along said front board beneath said concave cutout part formed in the front board of said faucet part.

3. A paper container according to claim 1, wherein a lock part is disposed beneath said concave cutout part and adapted to lock a lower end part of said front surface lid part of said lid member.

4. A paper container according to claim 1, which stores an oil containing-content (such as detergent and foodstuff,

in which said paper is formed of a paper base material, a printed layer covering an outer surface of said paper base material, an outer colored film covering an outer surface of

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5. A paper container according to claim 1, which stores a packaged detergent.

wherein said paper container includes a faucet part which is inserted into said container main body along an inner surface thereof, an inner surface of said lid member in a closed position overlies said faucet part, and said container main body, said faucet part and lid member are formed of a moisture-proof material.

wherein said intermediate flap is provided at a part thereof with a cutout part.

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